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**Does the relation of blood pressure to coronary heart disease risk change with aging? The Framingham Heart Study**

St. Francis, MC Lorton, SA Koss, ND Wong, EP ... - *Circulation*, 2001 - Am Heart Assoc  
... Each examination included an extensive cardiovascular disease history and physical examination, 12-lead ... neither SBP ( $P=0.07$ ) nor DBP ( $P=0.74$ ) predicted CHD risk, possibly because ... The estimated slope per decade of age from the weighted regression procedure was 0.29 ...

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**Moderate alcohol intake and lower risk of coronary heart disease: meta-analysis of effects on lipids and haemostatic factors**

EB Rimm, P Wilhelmsen, K Fagard, M Criqui, MJ ... - *British Medical Journal*, 1999 - bmj.com  
... 1, factor VII, and von Willebrand factor (see table B on website) factors that have been associated with risk of coronary heart disease. 26-28 Weighted regression analyses for each of these haemostatic factors was suggestive of a more thrombotic profile, but none was ...

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**Insulin and risk of cardiovascular disease: a meta-analysis**

JB Rudge, WJJ Asendel, JM Dikker, PJ Koestere, ... - *Circulation*, 1999 - Am Heart Assoc  
... The weight of each study was calculated inversely to the variance estimate of the ... in insulin level in a Cox proportional hazards, logistic regression, or Poisson regression model. 12 The reexpressed RR of cardiovascular disease per specified uniform difference in insulin level is ...

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**Airborne particles are a risk factor for hospital admissions for heart and lung disease.**

A Zambetti, J Schwartz, DW ... - *Environmental health*, 2000 - ncbi.nlm.nih.gov  
... found a 2.5% [95% confidence interval (CI), 1.8-3.3] increase in chronic obstructive pulmonary disease, a 1.95 ... The exclusion of these outliers did not have a marked effect on the regression coefficients for ... weighted, running-line, smooth functions (Loess) of the covariates X1 (18 ...

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**Binomial regression in GLIM: estimating risk ratios and risk differences**

S Wacholder, DK R ... - *American Journal of Epidemiology*, 1986 - Oxford Univ Press  
... the logarithm of the "hazard ratio" or the ratio of the probabilities of no disease at values of X ... Generally, when A and B are independent risk factors, absence of interaction on one scale implies ... If the TT'S were known, a weighted regression could be used, with each obser- vation ...

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**[PDF] Depressed affect, hopelessness, and the risk of ischemic heart disease in a cohort of US adults**

R Anda, D Williamson, O Jones, C Macera, E Eaker, A ... - *Epidemiology*, 1993 - JSTOR  
... fitting a weighted (using the inverse of the standard error as the weight) regression line through ... 40%, respectively, for each increase in level of hope- lessness (the regression analysis for ... early mortality that may have occurred because of unidentified or occult disease at baseline ...

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**Effect of prednisone and hydroxychloroquine on coronary artery disease risk factors in systemic lupus erythematosus: a longitudinal data analysis**

M Pein, D Lakatta, L Mayder, D Goldman ... - *The American journal of*, 1994 - Elsevier  
... why treated hypertension remains a risk factor in our model for coronary artery disease [18] ... that an increase in prednisone dose frequently, almost inexorably, leads to an increase in weight.

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**Spatial variation in risk of disease: a nonparametric binary regression approach**

JE Kneib, PJ Diggle ... - *Journal of the Royal Statistical Society*, 1996 - Jstor  
... Fit a weighted additive model of the form  $Z(u)h(g, x)$ , using kernel regression with weights  $w_i$  as follows. (i) Put  $z_i = A_i$  if  $w_i$  perform a weighted kernel regression of  $A_i$  on  $x_i$  with weights  $w_i$ ;  $eg \ x_i n(1-w_i)K(x_i - A_i)S(0)1-w_iK(x_i - A_i)$ . Spatial Variation in Risk of Disease 563 ...

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**Blood pressure, stroke, and coronary heart disease\* 1; Part 1, prolonged differences in blood pressure: prospective observational studies corrected for the regression ...**

S MacMahon, R Peto, R Collins, J Gormley, J Cutler, P ... - *The Lancet*, 1990 - Elsevier  
... vertical line represents a 29 difference in risk, which was the weighted mean difference in ... of multiple regression analysis; and regression to the mean (and regression from the ... intake associated with elevated blood pressure: the Kuopio ischaemic heart disease risk factor study ...

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**High risk of thrombosis in patients homozygous for factor V Leiden (activated protein C resistance)**

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FR Koster, T Fuster, JP ... - *1995 - bloodjournal.hematologylibrary.org*  
... Angina pectoris, previous myocardial infarction, stroke, or peripheral arterial disease. ... Therefore, as an overall figure, the incidence figures that were recalculated from the weighted regression model seem the best estimate of the risk, which becomes over 2% per year in the ...

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